

STIC Database Tracking Number: 297459

To: LENA NAJARIAN
Location: KNX-5A59
Art Unit: 3686
Friday, May 29, 2009

Case Serial Number: 09/776484

From: ROBERT FINLEY
Location: EIC3600
KNX-2A80-C
Phone: (571)272-8952

robert.finley@uspto.gov

Search Notes

Dear Examiner Najarian:

Please find attached the results of your search for the above-referenced case. The search was conducted in the Business Methods Template databases appropriate for the application.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

Dialog search results are presented in two formats, Word (.doc) and Acrobat (.pdf).

To navigate this document: use FIND function {Ctrl-F}

~~ will find the beginning of each group of results

^ will find the tagged items

Information on Dialog databases can be found at: <http://library.dialog.com/bluesheets/>

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search.

| | |
|--|-----------|
| I. POTENTIAL REFERENCES OF INTEREST..... | 3 |
| A. Dialog | 3 |
| II. INVENTOR SEARCH RESULTS FROM DIALOG | 9 |
| III. TEXT SEARCH RESULTS FROM DIALOG | 13 |
| A. Patent Files | 13 |
| IV. TEXT SEARCH RESULTS FROM DIALOG | 29 |
| A. NPL Files, Abstract..... | 29 |
| B. NPL Files, Full-text | 32 |
| V. ADDITIONAL RESOURCES SEARCHED | 37 |

I. Potential References of Interest

A. Dialog

~~ Patent Literature:

Dialog files: 347,348,349,350

^ 4/3,K/6 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

00929491 **Image available**

METHOD AND SYSTEM FOR EXTRACTING MEDICAL INFORMATION FOR PRESENTATION TO

MEDICAL PROVIDERS ON MOBILE TERMINALS

PROCEDE ET SYSTEME D'EXTRACTION D'INFORMATIONS MEDICALES A PRESENTER A DES

DISPENSATEURS DE SOINS MEDICAUX SUR DES TERMINAUX MOBILES

Patent Applicant/Assignee:

MERCURYMD INC, 2605 Meridian Parkway, Suite 125, Durham, NC 27713, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

YING Alan J, 9 Forest Oaks Drive, Durham, NC 27705, US, US (Residence),
US (Nationality), (Designated only for: US)

LAWSON William T, 4218 Ellisfield Drive, Durham, NC 27705, US, US
(Residence), US (Nationality), (Designated only for: US)

CROSS Matthew, 212 North Duke Street, #206, Durham, NC 27701, US, US
(Residence), US (Nationality), (Designated only for: US)

TEAGUE Travis, 212 North Duke Street, #206, Durham, NC 27701, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MYERS BIGEL SIBLEY & SAJOVEC (agent), P.O. Box 37428, Raleigh, NC 27627,
US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200263541 A2-A3 20020815 (WO 0263541)

Application: WO 2002US2043 20020122 (PCT/WO US0202043)

Priority Application: US 2001776484 20010202

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8901

Fulltext Availability:

Detailed Description

Claims

English Abstract

A system for providing **medical** providers with **medical records** accessible from a mobile terminal in one embodiment comprises reformatting the **information** in a **medical record database** to be used with large, ergonomic **icons** allowing easy transitions between pages of **information** in the **medical records**. Docking stations or wireless networks may enable the mobile terminal to access the **medical records**. Thus, the **medical** provider may have bedside access to the **information** in the **medical records** to make informed decisions about treatment regimens.

Detailed Description

... a proprietary database isolated from 'wireless access and are not in a format that is conducive to presentation on a **mobile** terminal.

2

-EiVENTION

SUMMARY OF THE

The present invention comprises a technique to enhance patient care by providing medical providers...

...is extracted and reformatted in a consistent manner. Software may be used to perform this extraction and reformatting. These medical **records** are then provided to the **medical** providers through a mobile terminal.

In one embodiment, the present invention provides the **medical records** to a 110 personal digital assistant such as a PALM PILOT& The display of the personal digital.

assistant comprises a plurality of large, ergonomic buttons that may be used to transition between different screens of **information** in the **medical records**.- **Medical** providers synchronize to the **database** at regular intervals to keep the records on the personal digital assistant current as well as to update the hospital...

...entered into 1 5 the personal digital assistant.

0 -the present invention provi

In a second embodiment, des the **medical records** to a mobile phone device. The mobile phone may have buttons apart from the display by which the medical provider can again transition through different screens of **information** in the **medical records** . In this embodiment, the **medical** provider may download only those **records** that he needs as he needs them. Likewise, updates are transmitted from the mobile phone back to the database. It...medical record number or other unique 15 patient identifier manually, and at the next synchronization, the patient's complete **medical record** will be loaded into the memory of the **mobile terminal** 50, 100. In the situation where the **mobile terminal** is a **mobile type device** , this command will activate a call to the central server 152 and download the **information** . This feature allows **medical** providers to acquire access to the **medical records** of patients that were erroneously omitted from a synchronization or added to the ward after a synchronization visit.

Other features...

...possible. For example, as an alternate revenue generator, the service provider could sell advertising on a "Product of the Day" **icon** . This **icon** may likewise be **ergonomically** designed so that it complements the rest of the icon's and is

17

used because it is easy and...for the next day's appointments (block 318) and sets his alarm clock accordingly (block 320).

The methodology of the **mobile terminal** 50 is not too dissimilar from that of the methodology of the **mobile terminal** 100. The primary difference is the absence of the need to dock the **mobile terminal** . Reference is made to Figure 10 for the methodology

25

associated with using the **mobile terminal** 100. The initial part of the process, is identical to that described above, namely blocks 300 The physician begins his rounds (block 350). Upon needing the **medical** record of a patient, the physician places a phone call to the server 152 (block 352). the physician then accesses...

...may be encrypted as desired to protect the privacy of the individual whose medical record is then transmitted to the **mobile terminal** 100 through the local, wireless telephone system. The physician uses the ergonomic buttons on the **mobile terminal** 100 to scroll through and select the desired screens of information (block

356

If the physician enters new information into the **medical record** , the

mobile terminal 1 00 sends the update to the central server 1 52 (block 3 5 8) by transmitting to a nearby...

Claim

1 A method of presenting **medical** records for use by a medical provider, comprising:
extracting pre-existing medical records from a database;
formatting said medical records...

...wherein formatting said medical records for presentation on a 1 0 mobile terminal comprises providing ergonomic actuators within said medical **records** to move between different screens containing different information.

3 The method of claim 1 wherein delivering at least one of said formatted **medical records** to the mobile terminal possessed by the **medical** provider comprises delivering at 1 5 least one of said **medical records** to a wireless telephone.

4 The method of claim 1 wherein delivering at least one of said formatted **medical records** to the mobile terminal possessed by the medical provider comprises delivering at least one of said **medical records** to a personal digital assistant.,

5 The method of claim 1 wherein extracting pre-existing **medical records** from a **database** comprises extracting pre-existing **medical records** from a hospital **database** . 28. The method of claim 1 wherein extracting pre-existing medical records from a database comprises extracting pre-existing Medical...

...wherein, delivering the information to at least one of the, previously provided mobile terminals comprises delivering the information to the **mobile** terminals wirelessly.

17 A method of compiling a database of medical information, comprising:
accessing a pre-existing database of medical records;
extracting therefrom said medical records;
reformatting said medical **records** for delivery to mobile terminals; and
storing said reformatted **medical records** in a computer memory.

30

. The method of claim 17 wherein reformatting said **medical records** for delivery to mobile terminals comprises providing ergonomic buttons to switch between different classes of **information** in the **medical record** .

19 The method of claim 17 Either comprising updating said **medical records** with **information** provided by **medical** providers from mobile

tenninals.

20 The method of claim 19, further comprising a charge capture service to maintain a list...

...corresponding to the information and displaying the reference material.

22 The method of claim 17 ftirther comprising temporarily storing the **medical records** 1 5 in memory associated with the mobile terminals.

23 A system for delivering **information** to **medical** providers, comprising:
a computer for storing medical records;
a plurality of mobile terminals; and
means for providing said medical records...

^ 4/3,K/8 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0012706903

WPI ACC NO: 2002-558326/200259

XRPX Acc No: N2002-441967

Method of presenting medical records on a mobile terminal by extracting records from a database and reformatting them for the terminal at which they are accessed using large , ergonomically designed icons

Patent Assignee: CROSS M (CROS-I); LAWSON W T (LAWS-I); MERCURYMD INC (MERC-N); TEAGUE T (TEAG-I); YING A J (YING-I)

Inventor: CROSS M; LAWSON W T; TEAGUE T; YING A J

Patent Family (3 patents, 98 countries)

| Patent Number | Kind | Application Date | Number | Kind | Date | Update |
|----------------|------|------------------|---------------|------|----------|----------|
| WO 2002063541 | A2 | 20020815 | WO 2002US2043 | A | 20020122 | 200259 B |
| AU 2002247024 | A1 | 20020819 | AU 2002247024 | A | 20020122 | 200427 E |
| US 20050065822 | A1 | 20050324 | US 2001776484 | A | 20010202 | 200526 E |

Priority Applications (no., kind, date): US 2001776484 A 20010202

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|--------|------|-----|----|-----|--------|-------|
|--------|------|-----|----|-----|--------|-------|

| | | | | | | |
|---------------|----|----|----|----|--|--|
| WO 2002063541 | A2 | EN | 46 | 10 | | |
|---------------|----|----|----|----|--|--|

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY
BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ
VN YU ZA ZM ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH
GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
AU 2002247024 A1 EN Based on OPI patent WO 2002063541

Method of presenting medical records on a mobile terminal by extracting records from a database and reformatting them for the terminal at which they are accessed using large , ergonomically designed icons

Alerting Abstract ...NOVELTY - The **mobile terminal** access the reformatted information and provide **large , ergonomically designed icons** allowing easy transitions between pages of the **records** . **Medical** providers can access the **information** at the bedside.

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

A system for providing **medical** providers with medical records accessible from a mobile terminal in one embodiment comprises reformatting the information in a medical record...

...allowing easy transitions between pages of information in the medical record. Docking stations or wireless networks may enable the mobile **terminal** to access **the medical** records. Thus, the medical provider may have bedside access to the information in the medical records to make informed decisions...

...A system for providing medical providers with medical records accessible from a **mobile terminal** in one embodiment comprises reformatting the information **in a** medical record database to be used with large, ergonomic icons allowing easy transitions between pages of information in the medical records. Docking stations or wireless networks may enable the **mobile terminal** to access **the** medical records. Thus, the **medical provider** may have bedside access to the information in the medical records to make informed decisions about treatment regimens...

...un systeme qui sert a fournir a des dispensateurs de soins medicaux des archives medicales accessibles a partir d'un **terminal mobile** . Dans une forme de realisation, le systeme consiste a reformater les informations **recherchees contenues** dans une base de donnees d'archives medicales avec de grandes icones ergonomiques permettant de passer facilement d'une page
...

Claims:

II. Inventor Search Results from Dialog

~~ Patent Literature: Inventor search

File 347:JAPIO Dec 1976-2009/Jan(Updated 090503)

(c) 2009 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-200922

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20090521IUT=20090514

(c) 2009 WIPO/Thomson

File 350:Derwent WPIX 1963-2009/UD=200932

(c) 2009 Thomson Reuters

| Set | Items | Description |
|-----|-------|---|
| S1 | 25 | AU=YING A? |
| S2 | 118 | AU=LAWSON W? |
| S3 | 163 | AU=CROSS M? |
| S4 | 38 | AU=TEAGUE T? |
| S5 | 332 | S1 OR S2 OR S3 OR S4 |
| S6 | 2 | S5 AND (ERGONOMIC? OR LARGE OR FINGER OR BIOENGINEER???) (6-N) (ACTUATOR? ? OR ACTUATI??? OR ICON OR ICONS OR BUTTON OR BUTTONS OR KEY OR KEYS OR SWITCH OR SWITCHES) |

^ 6/3/1 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

00929491 **Image available**

METHOD AND SYSTEM FOR EXTRACTING MEDICAL INFORMATION FOR PRESENTATION TO

MEDICAL PROVIDERS ON MOBILE TERMINALS

PROCEDE ET SYSTEME D'EXTRACTION D'INFORMATIONS MEDICALES A PRESENTER A DES

DISPENSATEURS DE SOINS MEDICAUX SUR DES TERMINAUX MOBILES

Patent Applicant/Assignee:

MERCURYMD INC, 2605 Meridian Parkway, Suite 125, Durham, NC 27713, US, US

(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

YING Alan J , 9 Forest Oaks Drive, Durham, NC 27705, US, US (Residence),

US (Nationality), (Designated only for: US)

LAWSON William T , 4218 Ellisfield Drive, Durham, NC 27705, US, US

(Residence), US (Nationality), (Designated only for: US)

CROSS Matthew , 212 North Duke Street, #206, Durham, NC 27701, US, US

(Residence), US (Nationality), (Designated only for: US)

TEAGUE Travis , 212 North Duke Street, #206, Durham, NC 27701, US, US

(Residence), US (Nationality), (Designated only for: US)
Legal Representative:
MYERS BIGEL SIBLEY & SAJOVEC (agent), P.O. Box 37428, Raleigh, NC 27627,
US,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200263541 A2-A3 20020815 (WO 0263541)
Application: WO 2002US2043 20020122 (PCT/WO US0202043)
Priority Application: US 2001776484 20010202

Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 8901

^ 6/3/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0012706903
WPI ACC NO: 2002-558326/200259
XRPX Acc No: N2002-441967

**Method of presenting medical records on a mobile terminal by extracting
records from a database and reformatting them for the terminal at which
they are accessed using large , ergonomically designed icons**

Patent Assignee: CROSS M (CROS-I); LAWSON W T (LAWS-I); MERCURYMD INC
(MERC-N); TEAGUE T (TEAG-I); YING A J (YING-I)

Inventor: **CROSS M ; LAWSON W T ; TEAGUE T ; YING A J**

Patent Family (3 patents, 98 countries)

| Patent Number | Kind | Date | Number | Kind | Date | Update |
|----------------|------|----------|---------------|------|----------|----------|
| WO 2002063541 | A2 | 20020815 | WO 2002US2043 | A | 20020122 | 200259 B |
| AU 2002247024 | A1 | 20020819 | AU 2002247024 | A | 20020122 | 200427 E |
| US 20050065822 | A1 | 20050324 | US 2001776484 | A | 20010202 | 200526 E |

Priority Applications (no., kind, date): US 2001776484 A 20010202

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002063541 A2 EN 46 10

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ
VN YU ZA ZM ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 2002247024 A1 EN Based on OPI patent WO 2002063541

~~ Non-Patent Literature: Inventor search

File 2:INSPEC 1898-2009/May W4

(c) 2009 The IET

File 9:Business & Industry(R) Jul/1994-2009/May 28

(c) 2009 Gale/Cengage

File 15:ABI/Inform(R) 1971-2009/May 28

(c) 2009 ProQuest Info&Learning

File 610:Business Wire 1999-2009/May 29

(c) 2009 Business Wire.

File 613:PR Newswire 1999-2009/May 29

(c) 2009 PR Newswire Association Inc

File 624:McGraw-Hill Publications 1985-2009/May 29

(c) 2009 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2009/May 28

(c) 2009 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 16:Gale Group PROMT(R) 1990-2009/May 07

(c) 2009 Gale/Cengage

File 148:Gale Group Trade & Industry DB 1976-2009/May 14

(c) 2009 Gale/Cengage

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2009/May 01

(c) 2009 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Apr 23

(c) 2009 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2009/May 07

(c) 2009 Gale/Cengage

File 20:Dialog Global Reporter 1997-2009/May 29

(c) 2009 Dialog
 File 35:DISSERTATION ABS ONLINE 1861-2009/APR
 (c) 2009 PROQUEST INFO&LEARNING
 File 65:Inside Conferences 1993-2009/May 29
 (c) 2009 BLDSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Apr
 (c) 2009 The HW Wilson Co.
 File 256:TecInfoSource 82-2009/Mar
 (c) 2009 Info.Sources Inc
 File 474:New York Times Abs 1969-2009/May 29
 (c) 2009 The New York Times
 File 475:Wall Street Journal Abs 1973-2009/May 29
 (c) 2009 The New York Times
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 Gale/Cengage

| Set | Items | Description |
|-----|-------|--|
| S1 | 407 | AU=(YING, A? OR YING A? OR YING(2N)A?) OR BY=YING(2N)A? |
| S2 | 692 | AU=(LAWSON, W? OR LAWSON W? OR LAWSON(2N)W?) OR BY=LAWSON(-2N)W? |
| S3 | 2612 | AU=(CROSS, M? OR CROSS M? OR CROSS(2N)M?) OR BY=CROSS(2N)M? |
| S4 | 3646 | AU=(TEAGUE, T? OR TEAGUE T? OR TEAGUE(2N)T?) OR BY=TEAGUE(-2N)T? |
| S5 | 7357 | S1 OR S2 OR S3 OR S4 |
| S6 | 3 | S5 AND (ERGONOMIC? OR LARGE OR FINGER OR BIOENGINEER???) (6-N)(ACTUATOR? ? OR ACTUATI??? OR ICON OR ICONS OR BUTTON OR BUTTONS OR KEY OR KEYS OR SWITCH OR SWITCHES) |
| S7 | 0 | S6 NOT PY>2005 |

III. Text Search Results from Dialog

A. Patent Files

~~ Patent Literature:

Dialog files: 347,348,349,350

File 347:JAPIO Dec 1976-2009/Jan(Updated 090503)

(c) 2009 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-200922

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20090521IUT=20090514

(c) 2009 WIPO/Thomson

File 350:Derwent WPIX 1963-2009/UD=200932

(c) 2009 Thomson Reuters

Set Items Description

- S1 689391 (MOBILE OR PORTABLE OR WIRELESS OR HAND(HELD OR HANDHELD -
OR WIFI OR WI(FI)(2N)(TERMINAL? ? OR APPARATUS?? OR DEVICE? ?
OR COMPUTER? ? OR EQUIPMENT OR POCKETPC) OR PDA OR PDAS OR P-
ERSONAL(DIGITAL()ASSISTANT? ?
- S2 6402 (ERGONOMIC? OR LARGE OR FINGER OR BIOENGINEER???(6N)(ACTU-
ATOR? ? OR ACTUATI??? OR ICON OR ICONS OR BUTTON OR BUTTONS OR
KEY OR KEYS OR SWITCH OR SWITCHES)
- S3 10816 (MEDICAL OR HEALTH OR HEALTHCARE)(6N)(INFORMATION OR DATA -
OR RECORD OR RECORDS OR HISTORY OR HISTORIES OR DATABASE OR D-
ATABASES)
- S4 9 S1(50N)S2(50N)S3

4/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2009 European Patent Office. All rts. reserv.

02104098

ELECTRIC DOUBLE LAYER CAPACITOR ELEKTRISCHER DOPPELSCHICHTKONDENSATOR CONDENSATEUR ELECTRIQUE DOUBLE COUCHE PATENT ASSIGNEE:

TEIJIN LIMITED, (212524), 6-7, Minamihonmachi 1-chome Chuo-ku,
Osaka-shiOsaka 541-0054, (JP), (Applicant designated States: all)

INVENTOR:

KON, Tatsuichiro,c/o TEIJIN LIMITED, 1-1, Uchisaiwaicho 2-chome,
Chiyoda-ku, Tokyo 1000011, (JP)

SADANOBU, Jiro,c/o TEIJIN LIMITED, 1-1, Uchisaiwaicho 2-chome,
Chiyoda-ku, Tokyo 1000011, (JP)

NISHIKAWA, Satoshi,c/o TEIJIN LIMITED, Iwakuni Research Center, 2-1,

Hinodecho, Iwakuni-shi, Yamaguchi 7400014, (JP)
 SANO, Hiroki,c/o TEIJIN LIMITED, Iwakuni Research Center, 2-1, Hinodecho,
 Iwakuni-shi, Yamaguchi 7400014, (JP)
 SAKURAI, Hiroshic/o TEIJIN LIMITED, Iwakuni Research Center, 2-1,
 Hinodecho, Iwakuni-shi, Yamaguchi 7400014, (JP)
 KITAHARA, Maic/o TEIJIN LIMITED, Iwakuni Research Center, 2-1, Hinodecho,
 Iwakuni-shi, Yamaguchi 7400014, (JP)

LEGAL REPRESENTATIVE:
 Hallybone, Huw George et al (53031), Carpmals and Ransford, 43
 Bloomsbury Square, London WC1A 2RA, (GB)

PATENT (CC, No, Kind, Date): EP 1830374 A1 070905 (Basic)
 WO 2006068291 060629

APPLICATION (CC, No, Date): EP 2005822531 051221; WO 2005JP23999 051221
 PRIORITY (CC, No, Date): JP 2004369068 041221; JP 200535902 050214; JP
 200547556 050223; JP 200547555 050223; JP 2005118061 050415; JP
 2005120946 050419; JP 2005120947 050419; JP 2005120948 050419; JP
 2005120945 050419; JP 2005120949 050419; JP 2005143835 050517; JP
 2005143837 050517; JP 2005143836 050517; JP 2005143834 050517; JP
 2005102 050104

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
 HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
 IPC + Level Value Position Status Version Action Source Office:
 H01G-0009/155 A I F B 20060101 20060727 H EP
 H01G-0009/02 A I L B 20060101 20060727 H EP
 H01G-0009/058 A I L B 20060101 20060727 H EP
 H01G-0009/08 A I L B 20060101 20060727 H EP

ABSTRACT WORD COUNT: 72

NOTE:
 Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): English; English; Japanese

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | 200736 | 523 |
| SPEC A | (English) | 200736 | 106872 |
| Total word count - document A | | | 107395 |
| Total word count - document B | | | 0 |
| Total word count - documents A + B | | | 107395 |

4/3,K/2 (Item 1 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2009 WIPO/Thomson. All rts. reserv.

01796836 **Image available**

**TOUCH SCREEN USING INFRARED CAMERA HARDLY AFFECTED BY EXTERNAL
DISTURBANCE
LIGHT**

**ECRAN TACTILE UTILISANT UNE CAMERA A INFRA-ROUGE DIFFICILEMENT
AFFECTEE PAR**

LA LUMIERE EXTERNE GENANTE

Patent Applicant/Assignee:

COMBUS TECH CO LTD, 612-ho, ACE High-end Tower, 235-2, Guro, 3-dong,
Guro-gu, Seoul 152-740, KR, KR (Residence), KR (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

KWEON Chul, 204-802, Songgang Maeul Apt., Songgang-dong, Yuseong-gu,
Daejeon 305-503, KR, KR (Residence), KR (Nationality), (Designated for
all)

YOON Jooyeong, 112-1005, Samsung Pureun Apt., Jeonmin-dong, Yuseong-gu,
Daejeon 305-727, KR, KR (Residence), KR (Nationality), (Designated for
all)

Legal Representative:

YOON Yeopyo (agent), Well International, 5 Floor, Pungwon Building, 52-8,
Nonhyeon-dong, Gangnam-gu, Seoul 135-010, KR

Patent and Priority Information (Country, Number, Date):

Patent: WO 200935227 A2 20090319 (WO 0935227)

Application: WO 2008KR5119 20080901 (PCT/WO KR2008005119)

Priority Application: KR 1020070091409 20070910

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE
DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE
KG KM KN KP KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA
NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TJ TM
TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC
MT NL NO PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4210

Fulltext Availability:

Detailed Description

Detailed Description

... input device capable of allowing men and women of all ages to easily

use the touch screen by touching a **button** displayed on the screen with a **finger** in order to manipulate a computer in an interactive and intuitive manner. As such, the touch screen is presently applied to various fields such as personal digital assistants (**PDA**s), liquid crystal displays (LCDs), cathode ray tubes (CRTs), banks, government and public offices, various kinds of **medical** equipment, tourism and main organization **information** services, traffic information services, and so on.

[5] As for one of the representative techniques realizing the touch screen, a...

4/3,K/3 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01746843

**APPARATUS AND METHODS FOR MEDICAL PATIENT ROLE PLAYING /
SIMULATION
ACTIVITY**

**DISPOSITIFS ET PROCEDES ASSOCIES A UN JEU DE ROLE ET A UNE ACTIVITE DE
SIMULATION CHEZ UN PATIENT MEDICALISE**

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS NV, Groenewoudseweg 1, NL-5621 BA
Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

LEMKE Gilbert C, P.O. Box 3001 345 Scarborough Road, Briarcliff Manor,
New York 10510-8001, US, US (Residence), US (Nationality), (Designated
only for: US)

LIEBERMAN Debra, P.O. Box 3001 345 Scarborough Road, Briarcliff Manor,
New York 10510-8001, US, US (Residence), US (Nationality), (Designated
only for: US)

EGAMI Tadashi, P.O. Box 3001 345 Scarborough Road, Briarcliff Manor, New
York 10510-8001, US, US (Residence), US (Nationality), (Designated only
for: US)

Legal Representative:

DAMEN Daniel M (agent), Philips Intellectual Property & Standards, High
Tech Campus 44, P.O. Box 220, NL-5600 AE Eindhoven, NL

Patent and Priority Information (Country, Number, Date):

Patent: WO 2008142611 A2 20081127 (WO 08142611)

Application: WO 2008IB51899 20080514 (PCT/WO IB2008051899)

Priority Application: US 2007938280 20070516

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE
DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE
KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ
NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM
TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC
MT NL NO PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9203

Fulltext Availability:

Detailed Description

Detailed Description

... the patient. In one implementation, the patient logs on to the apparatus 10 via the interface device 12, using a **handheld** remote control **device** 16, entering information via one or more keys or buttons 18 thereof. The interface 12 may be a separate set...

...16, such as a handheld remote, touch screen, keyboard, mouse, or other similar device by which the patient can enter **information**, such as passwords, responses to questions, **health** related readings such as weight or blood pressure, etc. The input device 16 may preferably include **large keys** 18 with distinct markings such as color, shape, and/or labeling that clearly delineate the intended use or functionality to...

4/3,K/4 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01734791 **Image available**

APPARATUS AND METHODS FOR RENDERING PERSONAL STORIES TO MEDICAL PATIENTS

APPAREIL ET PROCEDES POUR UN RENDU D'HISTOIRES PERSONNELLES A DES PATIENTS

MEDICAUX

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS NV, Groenewoudseweg 1, NL-5621 BA
Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

LEMKE Gilbert C, P.O. Box 3001, 345 Scarborough Road, Briarcliff Manor,
NY 10510-8001, US, US (Residence), US (Nationality), (Designated only
for: US)

LIEBERMAN Debra, P.O. Box 3001, 345 Scarborough Road, Briarcliff Manor,
NY 10510-8001, US, US (Residence), US (Nationality), (Designated only
for: US)

Legal Representative:

DAMEN Daniel M (agent), Philips Intellectual Property & Standards, High
Tech Campus 44, P.O. Box 220, NL-5600 AE Eindhoven, NL

Patent and Priority Information (Country, Number, Date):

Patent: WO 2008129482 A2-A3 20081030 (WO 08129482)

Application: WO 2008IB51488 20080417 (PCT/WO IB2008051488)

Priority Application: US 2007912434 20070418

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE
DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE
KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ
NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM
TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC
MT NL NO PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9056

Fulltext Availability:

Detailed Description

Detailed Description

... 16, such as a handheld remote, touch screen, keyboard, mouse, or other
similar device by which the patient can enter **information**, such as
passwords, responses to questions, **health** related readings such as
weight or blood pressure, etc. The input device 16 may preferably include
large keys 18 with distinct markings such as color, shape, and/or
labeling that clearly delineate the intended use or functionality to...

4/3,K/5 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01537571

**GENIUS ADAPTIVE DESIGN
MODELE D'ADAPTATION AU GENIE**

Patent Applicant/Inventor:

CABINALLA Linda, 1145 Delaware St, Fairfield, CA 94533, US, US
(Residence), US (Nationality), (Designated for all)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200781519 A2 20070719 (WO 0781519)

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

Priority Application: US 2005755291 20051230; US 2006756607 20060105; US

2006778313 20060301; US 2006783018 20060315; US 2006786906 20060328; US
2006852794 20061018

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN
KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI
NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT
TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 520275

Fulltext Availability:

Detailed Description

Detailed Description

... Date Stamper: Registers and organizes previous occurrences. LENS =
See "Camera / Lens" MO * = Modem. Modem: connects via tel ("T") with: @
other **computers** (mainframes), **devices** . Drawing: remote/uk/display =
c (computer's data) = data converter = tr/rc = data converter = "C" =
display/printer/function-For Techies...if its a local or long distance
call; person and or organization; type personality (nice...)-Receiver of
call gets this **information** on display ("S") of tel; or **computer** ("C")
(can then store such information with or without any additional info put
in by receiver (person who speaks with and handles call-saves time keying
in info, plus receiver might not be able to **key** everything in time and
or forget after the call, especially if there is another call coming soon
thereafter). Receiver can...the general natures of "access". 3C292

Magical Building Blocks: Each combination has designated results. See 3CE file.-AI-290-121001 **Finger** Print Reader: Analyzes a person's behavior by their fingerprint. Also matches couples with compatible fingerprints. Related to existing "C...

...on el (electronic) sys (u=k=c)) is favored tracking mode, and cheaper to produce. -"Router": locates then= retrieves needed **data** = for this part. ACCESS For **Medical** , & Biological Research: ** = Gain access to electronic product's controls with a correctly keyed in combination. Each subject (patient/element being...

...seek" what accessor Needs or is permitted To View; both being similar.-In other words: access=ba can "seek" / "edit" **information** for accessor. This is a form of UIP-Tailor. Saves user's time.-Also uses internet's sw ('software) that...could be buried or hidden by material by which key is composed. —Repeated explanation: cart also acts like a **key** to sys' lock: eg: (reprogrammable) card key (W/ password code), cart ~ key =access. Cart can be microchip built into "key...

...back of any electronic device (computer, door handle of car, of specially designed door handle of building*-electronic guard/lock **device** *-has multiple lasers to increase complexity of cracking codes*-Easy to change combination. -this function like most other User Behavior...

^ 4/3,K/6 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

00929491 **Image available**

METHOD AND SYSTEM FOR EXTRACTING MEDICAL INFORMATION FOR PRESENTATION TO

MEDICAL PROVIDERS ON MOBILE TERMINALS

PROCEDE ET SYSTEME D'EXTRACTION D'INFORMATIONS MEDICALES A PRESENTER A DES

DISPENSATEURS DE SOINS MEDICAUX SUR DES TERMINAUX MOBILES

Patent Applicant/Assignee:

MERCURYMD INC, 2605 Meridian Parkway, Suite 125, Durham, NC 27713, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

YING Alan J, 9 Forest Oaks Drive, Durham, NC 27705, US, US (Residence), US (Nationality), (Designated only for: US)

LAWSON William T, 4218 Ellisfield Drive, Durham, NC 27705, US, US (Residence), US (Nationality), (Designated only for: US)

CROSS Matthew, 212 North Duke Street, #206, Durham, NC 27701, US, US (Residence), US (Nationality), (Designated only for: US)

TEAGUE Travis, 212 North Duke Street, #206, Durham, NC 27701, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MYERS BIGEL SIBLEY & SAJOVEC (agent), P.O. Box 37428, Raleigh, NC 27627,
US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200263541 A2-A3 20020815 (WO 0263541)

Application: WO 2002US2043 20020122 (PCT/WO US0202043)

Priority Application: US 2001776484 20010202

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8901

Fulltext Availability:

Detailed Description

Claims

English Abstract

A system for providing **medical** providers with **medical records** accessible from a mobile terminal in one embodiment comprises reformatting the **information** in a **medical record database** to be used with large, ergonomic **icons** allowing easy transitions between pages of **information** in the **medical records**. Docking stations or wireless networks may enable the mobile terminal to access the **medical records**. Thus, the **medical** provider may have bedside access to the **information** in the **medical records** to make informed decisions about treatment regimens.

Detailed Description

... a proprietary database isolated from 'wireless access and are not in a format that is conducive to presentation on a **mobile** terminal.

2

-EiVENTION

SUMMARY OF THE

The present invention comprises a technique to enhance patient care by providing medical providers...

...is extracted and reformatted in a consistent manner. Software may be used to perform this extraction and reformatting. These **medical records** are then provided to the **medical** providers through a mobile terminal.

In one embodiment, the present invention provides the **medical records** to a 110 personal digital assistant such as a PALM PILOT & The display of the personal digital.

assistant comprises a plurality of large, ergonomic buttons that may be used to transition between different screens of **information** in the **medical records** .- **Medical** providers synchronize to the **database** at regular intervals to keep the records on the personal digital assistant current as well as to update the hospital...

...entered into 15 the personal digital assistant.

0 -the present invention provi

In a second embodiment, des the **medical records** to a mobile phone device. The mobile phone may have buttons apart from the display by which the medical provider can again transition through different screens of **information** in the **medical records** . In this embodiment, the **medical** provider may download only those **records** that he needs as he needs them. Likewise, updates are transmitted from the mobile phone back to the database. It...medical record number or other unique 15 patient identifier manually, and at the next synchronization, the patient's complete **medical record** will be loaded into the memory of the **mobile terminal** 50, 100. In the situation where the **mobile terminal** is a **mobile type device** , this command will activate a call to the central server 152 and download the **information** . This feature allows **medical** providers to acquire access to the **medical records** of patients that were erroneously omitted from a synchronization or added to the ward after a synchronization visit.

Other features...

...possible. For example, as an alternate revenue generator, the service provider could sell advertising on a "Product of the Day" **icon** . This **icon** may likewise be **ergonomically** designed so that it complements the rest of the icon's and is

17

used because it is easy and...for the next day's appointments (block 318) and sets his alarm clock accordingly (block 320).

The methodology of the **mobile terminal** 50 is not too dissimilar from

that of the methodology of the **mobile terminal** 1 00. The primary difference is the absence of the need to dock the **mobile terminal** . Reference is made to Figure 1 0 for the methodology 25

associated with using the **mobile terminal** 1 00. The initial part of the process, is identical to that described above, namely blocks 300 The physician begins his rounds (block 350). Upon needing the **medical** record of a patient, the physician places 'a phone call to the server 152 (block 352). the physician then accesses...

...may be encrypted as desired to protect the privacy of the individual whose medical record is then transmitted to the **mobile terminal** 1 00 through the local, wireless telephone system. The physician use's the ergonomic buttons on the **mobile terminal** 1 00 to scroll through and select the desired screens of information (block 356

If the physician enters new information into the **medical record** , the **mobile terminal** 1 00 sends the update to the central server 1 52 (block 3 5 8) by transmitting to a nearby...

Claim

1 A method of presenting **medical** records for use by a medical provider, comprising:
extracting pre-existing medical records from a database;
formatting said medical records...

...wherein formatting said medical records for presentation on a 1 0 mobile terminal comprises providing ergonomic actuators within said medical **records** to move between different screens containing different information.

3 The method of claim 1 wherein delivering at least one of said formatted **medical records** to the mobile terminal possessed by the **medical** provider comprises delivering at 1 5 least one of said **medical records** to a wireless telephone.

4 The method of claim 1 wherein delivering at least one of said formatted **medical records** to the mobile terminal possessed by the medical provider comprises delivering at least one of said **medical records** to a personal digital assistant..

5 The method of claim 1 wherein extracting pre-existing **medical records** from a **database** comprises extracting pre-existing **medical records** from a hospital **database** . 28. The method of claim 1 wherein extracting pre-existing medical records from a database comprises extracting pre-existing Medical...

...wherein. delivering the information to at least one of the. previously provided mobile terminals comprises delivering the information to the **mobile** terminals wirelessly.

17 A method of compiling a database of medical information, comprising: accessing a pre-existing database of medical records; extracting therefrom said medical records; reformatting said medical **records** for delivery to mobile terminals; and storing said reformatted **medical records** in a computer memory.

30

. The method of claim 17 wherein reformatting said **medical records** for delivery to mobile terminals comprises providing ergonomic buttons to switch between different classes of **information** in the **medical record** .

19 The method of claim 17 Eirther comprising updating said **medical records** with **information** provided by **medical** providers from mobile tenninals.

20 The method of claim 19, further comprising a charge capture service to maintain a list...

...corresponding to the information and displaying the reference material.

22 The method of claim 17 ftirther comprising temporarily storing the **medical records** 1 5 in memory associated with the mobile terminals.

23 A system for delivering **information** to **medical** providers, comprising:
a computer for storing.medical records;
a plurality of mobile terminals; and
means for providing said medical records...

4/3,K/7 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

00255708 **Image available**

CUSTOMER-BASED PRODUCT DESIGN MODULE MODULE INTERACTIF DE PRODUIT A BASE CLIENT

Patent Applicant/Assignee:

ABELOW Daniel H.

Patent and Priority Information (Country, Number, Date):

Patent: WO 9403865 A1 19940217

Application: WO 93US7341 19930804 (PCT/WO US9307341)

Priority Application: US 92926333 19920806
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 26784

Fulltext Availability:
Detailed Description

Detailed Description
... reader's memory.

5. The Calculator

The small, hand-held calculator contains a microprocessor, memory, display, power supply and input **buttons** . It can be mass manufactured in **large** enough quantities that these devices can be sold very inexpensively.

6. Smart Cards

The Smart Card is like a calculator...used for many types of applications, such as electronic ID systems that provide secure access throughout corporate offices, maintaining personal **medical** or financial account **histories** , and other single-purpose uses. A number of the prior art for Smart Cards and related devices demonstrate the feasibility of the present invention, including:

- (a) Systems for storing and transferring data between persons based on **portable** electronic **devices** (4,007,355, 2/1977, Moreno and 4,092,524, 5/1978, Moreno),
- (b) A portable element of reservation systems...

^ 4/3,K/8 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0012706903
WPI ACC NO: 2002-558326/200259
XRPX Acc No: N2002-441967

Method of presenting medical records **on a mobile terminal by extracting records from a database and reformatting them for the terminal at which they are accessed using** large , ergonomically **designed** icons

Patent Assignee: CROSS M (CROS-I); LAWSON W T (LAWS-I); MERCURYMD INC (MERC-N); TEAGUE T (TEAG-I); YING A J (YING-I)

Inventor: CROSS M; LAWSON W T; TEAGUE T; YING A J

Patent Family (3 patents, 98 countries)

| Patent Number | Kind | Application Date | Number | Kind | Date | Update |
|----------------|------|------------------|---------------|------|----------|----------|
| WO 2002063541 | A2 | 20020815 | WO 2002US2043 | A | 20020122 | 200259 B |
| AU 2002247024 | A1 | 20020819 | AU 2002247024 | A | 20020122 | 200427 E |
| US 20050065822 | A1 | 20050324 | US 2001776484 | A | 20010202 | 200526 E |

Priority Applications (no., kind, date): US 2001776484 A 20010202

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|--------|------|-----|----|-----|--------|-------|
|--------|------|-----|----|-----|--------|-------|

| | | | | | | |
|---------------|----|----|----|----|--|--|
| WO 2002063541 | A2 | EN | 46 | 10 | | |
|---------------|----|----|----|----|--|--|

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
AU 2002247024 A1 EN Based on OPI patent WO 2002063541

Method of presenting medical records on a mobile terminal by extracting records from a database and reformatting them for the terminal at which they are accessed using large , ergonomically designed icons

Alerting Abstract ...NOVELTY - The **mobile terminal** access the reformatted information and provide **large , ergonomically designed icons** allowing easy transitions between pages of the **records** . **Medical** providers can access the **information** at the bedside.

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

A system for providing **medical** providers with medical records accessible from a mobile terminal in one embodiment comprises reformatting the information in a medical record...

...allowing easy transitions between pages of information in the medical record. Docking stations or wireless networks may enable the mobile **terminal** to access **the medical** records. Thus, the medical provider may have bedside access to the information in the medical records to make

informed decisions...

...A system for providing medical providers with medical records accessible from a **mobile terminal** in one embodiment comprises reformatting the information **in a** medical record database to be used with large, ergonomic icons allowing easy transitions between pages of information in the medical records. Docking stations or wireless networks may enable the **mobile terminal** to access **the** medical records. Thus, the **medical provider** may have bedside access to the information in the medical records to make informed decisions about treatment regimens...

...un systeme qui sert a fournir a des dispensateurs de soins medicaux des archives medicales accessibles a partir d'un **terminal mobile**. Dans une forme de realisation, le systeme consiste a reformater les informations **recherchees contenues** dans une base de donnees d'archives medicales avec de grandes icones ergonomiques permettant de passer facilement d'une page

...

Claims:

4/3,K/9 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0007145367 - Drawing available

WPI ACC NO: 1995-180510/199524

XRFX Acc No: N1995-141719

Portable measuring apparatus for measuring physiological parameters of user - has measuring unit pressed by user with his or her finger, with one operation button to operate electrical parts located in body

Patent Assignee: SEIKO EPSON CORP (SHIH)

Inventor: KONDO Y

Patent Family (6 patents, 6 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update |
|---------------|------|----------|--------------------|------|----------|----------|
| EP 653182 | A1 | 19950517 | EP 1994116466 | A | 19941019 | 199524 B |
| US 5734625 | A | 19980331 | US 1994325960 | A | 19941020 | 199820 E |
| US 5894454 | A | 19990413 | US 1994325960 | A | 19941020 | 199922 E |
| | | | US 1997884174 | A | 19970627 | |
| EP 653182 | B1 | 20000119 | EP 1994116466 | A | 19941019 | 200009 E |
| DE 69422688 | E | 20000224 | DE 69422688 | A | 19941019 | 200017 E |
| | | | EP 1994116466 | A | 19941019 | |
| JP 3094799 | B2 | 20001003 | JP 1994198606 | A | 19940823 | 200051 E |

Priority Applications (no., kind, date): JP 1993266456 A 19931025; JP 1994198606 A 19940823

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|---|------|-----|----|-----|---------------------------|---------------|
| EP 653182 | A1 | EN | 19 | 14 | | |
| Regional Designated States,Original: CH DE FR GB LI | | | | | | |
| US 5734625 | A | EN | 16 | 14 | | |
| US 5894454 | A | EN | | | Division of application | US 1994325960 |
| Division of patent US 5734625 | | | | | | |
| EP 653182 | B1 | EN | | | | |
| Regional Designated States,Original: CH DE FR GB LI | | | | | | |
| DE 69422688 | E | DE | | | Application EP 1994116466 | |
| Based on OPI patent EP 653182 | | | | | | |
| JP 3094799 | B2 | JA | 10 | | Previously issued patent | JP 07171116 |

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

Disclosed is a **portable** apparatus which is easy to use, is capable of general measurements and is useful for health care during exercise. A...

...provided which is easy to use, for measuring environmental and biological data and is useful for health care during exercise. **The** apparatus includes a measuring **unit** for measuring biological **data** , such as, a pulse rate and is disposed on a portion of a side portion of a wrist watch type apparatus body. The measuring unit is pressed by the user with his **finger** . At least one operation **button** is provided to **operate** an electrical circuit for **processing** the measured biological data...

...A portable apparatus is provided which is easy to use, for measuring environmental and biological **data** and is useful for **health** care during exercise. The apparatus includes a measuring **unit** for measuring biological **data** , **such** as, a pulse rate and is disposed on a portion of a side portion of a wrist watch type apparatus body. The measuring unit is pressed by the user with his **finger** . At least one operation **button** is provided to operate an electrical circuit for **processing** the measured biological data.

Claims:

IV. Text Search Results from Dialog

A. NPL Files, Abstract

~~ Non-Patent Literature: Non-Full Text
Dialog files: 2,35,65,99,256,474,475,583

File 2:INSPEC 1898-2009/May W4
(c) 2009 The IET
File 35:DISSERTATION ABS ONLINE 1861-2009/APR
(c) 2009 PROQUEST INFO&LEARNING
File 65:Inside Conferences 1993-2009/May 29
(c) 2009 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Apr
(c) 2009 The HW Wilson Co.
File 256:TecInfoSource 82-2009/Mar
(c) 2009 Info.Sources Inc
File 474:New York Times Abs 1969-2009/May 29
(c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/May 29
(c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage

| Set | Items | Description |
|-----|-------|---|
| S1 | 82506 | (MOBILE OR PORTABLE OR WIRELESS OR HAND()HELD OR HANDHELD - OR WIFI OR WI()FI)(2N)(TERMINAL? ? OR APPARATUS?? OR DEVICE? ? OR COMPUTER? ? OR EQUIPMENT OR POCKETPC) OR PDA OR PDAS OR PERSONAL()DIGITAL()ASSISTANT? ? |
| S2 | 84 | (ERGONOMIC? OR LARGE OR FINGER OR BIOENGINEER???) (6N)(ACTUATOR? ? OR ACTUATI??? OR ICON OR ICONS OR BUTTON OR BUTTONS OR KEY OR KEYS OR SWITCH OR SWITCHES) |
| S3 | 961 | (MEDICAL OR HEALTH OR HEALTHCARE)(6N)(INFORMATION OR DATA - OR RECORD OR RECORDS OR HISTORY OR HISTORIES OR DATABASE OR DATABASES) |
| S4 | 2 | S1 AND S2 AND S3 |

4/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2009 The IET. All rts. reserv.

07495288

**Title: A new project for rehabilitation and psychomotor disease analysis
with virtual reality support**

Authors(s): Rovetta, A.; Lorini, F.; Canina, M.
Author Affiliation: Telerobotics Lab., Politecnico di Milano , Italy
Book Title: Medicine Meets Virtual Reality. Art, Science, Technology:
Healthcare (R)Evolution . Proceedings of Medicine Meets Virtual Reality
6
Inclusive Page Numbers: 180-5
Publisher: IOS Press, Amsterdam
Country of Publication: Netherlands
Publication Date: 1998
Conference Title: Proceedings of Medicine Meets Virtual Reality
Conference Date: 28-31 Jan. 1998
Conference Location: San Diego, CA, USA
Editor(s): Westwood, J.D.; Hoffman, H.M.; Stredney, D.; Weghorst, S.J.
ISBN: 90 5199 386 2
Number of Pages: xv+409
Language: English
Subfile(s): C (Computing & Control Engineering); E (Mechanical &
Production Engineering)
INSPEC Update Issue: 2000-006
Copyright: 2000, IEE

Abstract: ...of a glove for one finger, with sensors which detect the movement of the phalanges and the force of the **finger** -tip on a **button** . Electromyographs measure the nervous signals from the flexion and extension muscles of the finger. A program on a **portable computer** examines the signals and elaborates them. The commands for the patient are of four kinds: dynamic motion of the finger...

Descriptors: biomedical equipment; **data** gloves; diseases; electromyography; ergonomics; handicapped aids; **medical** computing; medical signal processing; motion measurement; patient rehabilitation; psychology; research initiatives; virtual reality; vision

Identifiers: patient rehabilitation; psychomotor disease analysis; virtual reality; DD1-97 project; VREPAR initiative; data glove; motion sensors; phalange movement detection; **finger** -tip force; **button** pressing; electromyography; nervous signals; flexion muscles; extension muscles; **portable computer** ; dynamic finger motion; vision; virtual finger; disabled people; Parkinson's disease; neuromotor problems; ergonomics

4/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2009 The IET. All rts. reserv.

07377692

Title: Study design for a case-control investigation of cellular

telephones and other risk factors for brain tumours in adults

Authors(s): Inskip, P.D.; Hatch, E.E.; Stewart, P.A.; Heineman, E.F.; Ziegler, R.G.; Dosemeci, M.; Parry, D.; Rothman, N.; Boice, J.D., Jr.; Wilcosky, T.C.; Watson, D.J.; Shapiro, W.R.; Selker, R.G.; Fine, H.A.; Black, P.M.; Loeffler, J.S.; Linet, M.S.

Author Affiliation: Nat. Cancer Inst., Bethesda, MD, USA

Journal: Radiation Protection Dosimetry, vol.86, no.1, pp.45-52

Publisher: Nuclear Technology Publishing

Country of Publication: UK

Publication Date: 1999

ISSN: 0144-8420

SICI: 0144-8420(1999)86:1L:45:SDCC;1-C

CODEN: RPDODE

Language: English

Subfile(s): A (Physics)

INSPEC Update Issue: 1999-041

Copyright: 1999, IEE

Abstract: ...comprehensive case-control study of malignant and benign brain tumours. Factors under consideration include use of cellular phones and other **wireless** communication **devices**, workplace exposures to chemical agents and electromagnetic fields, dietary factors, family history of tumours, genetic determinants of susceptibility, home appliance use, reproductive **history** and hormonal exposures, viruses, **medical** and dental exposure to ionising radiation, and other aspects of **medical history**. Approximately 800 newly diagnosed brain tumour cases and 800 controls were enrolled at hospitals in Boston, Phoenix and Pittsburgh from...

...patients admitted to the same hospitals as the cases, and treated for any of a variety of non-malignant conditions. **Key** features of the study include its **large** size, the emphasis on rapid ascertainment of incident cases and interview of study subjects rather than surrogate respondents, the use...

Identifiers: aetiology; brain tumours; cellular telephones; brain cancer; adults; National Cancer Institute; case-control study; malignant brain tumours; benign brain tumours; **wireless** communication **devices**; chemical agents; electromagnetic fields; ionising radiation; Boston; Phoenix; Pittsburgh; intracranial glioma; intracranial meningioma; acoustic neuroma; occupational exposures

B. NPL Files, Full-text

~~ Non-Patent Literature: Full Text

Dialog files: 9,15,16,20,148,160,275,610,613,621,624,634,636,810,813

- File 9:Business & Industry(R) Jul/1994-2009/May 28
(c) 2009 Gale/Cengage
- File 15:ABI/Inform(R) 1971-2009/May 28
(c) 2009 ProQuest Info&Learning
- File 16:Gale Group PROMT(R) 1990-2009/May 07
(c) 2009 Gale/Cengage
- File 20:Dialog Global Reporter 1997-2009/May 29
(c) 2009 Dialog
- File 148:Gale Group Trade & Industry DB 1976-2009/May 14
(c) 2009 Gale/Cengage
- File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
- File 275:Gale Group Computer DB(TM) 1983-2009/May 01
(c) 2009 Gale/Cengage
- File 610:Business Wire 1999-2009/May 29
(c) 2009 Business Wire.
- File 613:PR Newswire 1999-2009/May 29
(c) 2009 PR Newswire Association Inc
- File 621:Gale Group New Prod.Annou.(R) 1985-2009/Apr 23
(c) 2009 Gale/Cengage
- File 624:McGraw-Hill Publications 1985-2009/May 29
(c) 2009 McGraw-Hill Co. Inc
- File 634:San Jose Mercury Jun 1985-2009/May 28
(c) 2009 San Jose Mercury News
- File 636:Gale Group Newsletter DB(TM) 1987-2009/May 07
(c) 2009 Gale/Cengage
- File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
- File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

Set Items Description

- S1 1935001 (MOBILE OR PORTABLE OR WIRELESS OR HAND()HELD OR HANDHELD -
OR WIFI OR WI(FI)(2N)(TERMINAL? ? OR APPARATUS?? OR DEVICE? ?
OR COMPUTER? ? OR EQUIPMENT OR POCKETPC) OR PDA OR PDAS OR P-
ERSONAL()DIGITAL()ASSISTANT? ?
- S2 8568 (ERGONOMIC? OR LARGE OR FINGER OR BIOENGINEER???) (6N)(ACTU-
ATOR? ? OR ACTUATI?? OR ICON OR ICONS OR BUTTON OR BUTTONS OR
KEY OR KEYS OR SWITCH OR SWITCHES)
- S3 57061 (MEDICAL OR HEALTH OR HEALTHCARE)(6N)(INFORMATION OR DATA -
OR RECORD OR RECORDS OR HISTORY OR HISTORIES OR DATABASE OR D-

ATABASES)

S4 54 S1(2S)S2(2S)S3
S5 16 S4 NOT PY>2000
S6 6 RD (unique items)

6/3,K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

08109403 Supplier Number: 67460589 (USE FORMAT 7 FOR FULLTEXT)

Epidemiological evidence on health risks of cellular telephones.(Seminar)

Rothman, Kenneth J

The Lancet, v356, n9244, p1837

Nov 25, 2000

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; Refereed; Professional

Word Count: 3787

... from cellular telephones. The findings vary as well, as indicated in some of the most pertinent occupational studies (panel 2).

Information from these studies about the **health** effects of RF exposure is of marginal value. Some studies compare data from specific working populations, or otherwise self-selected...

...1976 to 1996, during which these employees accumulated 2.7 million person-years of exposure. Because Motorola designed and manufactured **wireless** communication **devices**, many of its employees experienced RF exposure from hand-held transmitters similar or identical to the telephones that were sold in **large** numbers to consumers. The **key** comparisons were internal ones among workers categorised by level of RF exposure, assessed from a job-exposure matrix. About 9...

6/3,K/2 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

07803530 Supplier Number: 65187451 (USE FORMAT 7 FOR FULLTEXT)

Data Critical and PocketScript Sign Distribution and Development Agreement.

PR Newswire, pNA

Sept 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 767

... transactions and prescription writing so that physicians will be

able to utilize all of these everyday functions through a single **wireless device** .

unwiredDr **wireless** web services for physicians will allow physicians to prescribe medications, dictate notes and check lab results via the wireless Internet...

...impressed with both their prescription engine technology and distribution strategies for reaching physicians."

"As the leader in wireless communication in **health care**, **Data Critical** is the ideal partner to assist us in using the wireless Internet to further enable our **handheld devices** ," said Richard J. Hendrix, president of PocketScript. "We share an understanding that the **key** to this **large** potential market is to mix best of breed, complementary applications to create a stronger, more compelling product solution for our ...

6/3,K/3 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

05009667 Supplier Number: 47357087 (USE FORMAT 7 FOR FULLTEXT)

Symbol Technologies Announces Worldwide OEM Agreement with Percon.

Business Wire, p05051470

May 5, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 548

... 22 in an ergonomic, lightweight, and compact design. The standard batch unit features include an 8x21 backlit graphics display, a **large** 41-**key** keypad, a 10- pin RJ connector for RS-232 serial communications, advanced power management for long battery life, and a...

...Percon Inc., based in Eugene, Oregon, develops, manufactures, and markets data-collection and data-management products, including fixed-station decoders, **portable** data **terminals** , and data-management application software for the automatic-identification and data collection (Auto-ID) market. The company's products are...

...Symbol Technologies is the world leader in bar code-driven data transaction systems with more than 5 million scanners and **hand - held computers** installed. The company designs, manufactures and markets bar code scanning **equipment** , application-specific **handheld computers** and radio frequency data communications products and systems that are used as strategic building blocks in solutions in retail, package and parcel

delivery, manufacturing, warehousing and distribution, **health** care and other industries.

Customer **information** is available from Symbol Technologies at 1-800-SCAN-234 and at <http://www.symbol.com>.

CONTACT: Symbol Technologies
Doug...

6/3,K/4 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

04816408 Supplier Number: 47085524 (USE FORMAT 7 FOR FULLTEXT)

OMRON INTRODUCES WORLD'S SMALLEST BLOOD PRESSURE MONITOR

Biotech Equipment Update, v5, n2, pN/A

Feb 1, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 222

It's Omron Healthcare's innovative new HEM-808F Compact Finger Blood Pressure Monitor, a **portable device** that takes a quick and accurate reading from the left index finger in a unit roughly the size of a...

...in a purse, a briefcase or even a pocket, the 808F features a clever one-piece design that conceals the **finger** cuff inside. Press a **button** and the top panel pops up, creating a finger-sized opening. The hidden cuff automatically inflates by pressing the "start" **button**, which detects the pressure in the **finger** artery through photoelectric oscillometric technology, and converts the information into a digital reading displayed in large numbers on the front...

6/3,K/5 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

04764619 Supplier Number: 47013900 (USE FORMAT 7 FOR FULLTEXT)

World's smallest blood pressure monitor; goes where you go, lets your finger do the "talking".

Business Wire, p1061488

Jan 6, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 249

It's Omron Healthcare's innovative new HEM-808F Compact Finger Blood Pressure Monitor, a **portable device** that takes a quick and accurate reading from the left index finger in a unit roughly the size of a...

...in a purse, a briefcase or even a pocket, the 808F features a clever one-piece design that conceals the **finger** cuff inside. Press a **button** and the top panel pops up, creating a finger-sized opening. The hidden cuff automatically inflates by pressing the "start" **button**, which detects the pressure in the **finger** artery through photoelectric oscillometric technology, and converts the information into a digital reading displayed in large numbers on the front...

6/3,K/6 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2009 Dialog. All rts. reserv.

03358504 (USE FORMAT 7 OR 9 FOR FULLTEXT)

INTERMEC: New products from Intermec at ScanTech

M2 PRESSWIRE

November 05, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1107

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... or serial host (model 2460). The 2460 devices are compact, fixed position data collection terminals able to deliver mission critical **data** in manufacturing and **healthcare** applications.

Intermec's powerful, lightweight and ergonomic 6400 will also be on show. Designed for comfortable, extended and uninterrupted use...

...in parcel delivery and warehousing applications.

In response to customer demands for an open system that provides seamless integration of **wireless devices**, as well as a migration path to accommodate both evolving technologies and changing business conditions, Intermec has developed Integrated Network...

V. Additional Resources Searched

No results were found in the Internet & Personal Computing Abstracts through EBSCO.
No results were found in the Financial Times through Proquest.